

eTable 1.

Final Regression Model for Prediction of Pain Versus No Pain^a

Variables Entered	B	SE	Wald Test	df	P	Odds Ratio (95% CI)
Step 1—covariates						
None entered						
Step 2—activity variables						
None entered						
Step 3—muscle strength variables						
Adduction torque (N·m/kg ×100)	-0.017	0.005	10.579	1	.001	0.983 (0.973, 0.993)

^a B=coefficient of predictor variable, SE=standard error of measurement, Wald test=test for statistical significance of coefficient, 95% CI=95% confidence interval.

eTable 2.

Goodness-of-Fit Statistics of the Regression Model for Prediction of Pain Versus No Pain

Variables Entered	Log-Likelihood Ratio χ^2 Value for Step/Model	df	P	Nagelkerke R^2	Hosmer and Lemeshow Goodness-of-Fit χ^2 Value	df	P
Step 1—covariates							
None entered							
Step 2—activity variables							
None entered							
Step 3—muscle strength variables							
Adduction torque (step/model)	11.38	1	.001	.075	11.99	8	.15